

CERTIFICATE OF CORRECTION



UNITED STATES PATENT AND TRADEMARK OFFICE

**ATTENTION** 

**BRANCH** 

Batch No .:

In re Patent Application of:

Satoru CHIKUMA, et al.

Application No.: 09/263,820

Confirmation No.: 2271

Filed: March 8, 1999

U.S. Patent No.: 6,947,435

Issued: September 20, 2005

For:

RADIO COMMUNICATION SYSTEM AND APPARATUS, COMMUNICATION METHOD

AND PROGRAM RECORDING MEDIUM THEREFOR

REQUEST FOR CERTIFICATE OF CORRECTION

**Commissioner for Patents** PO Box 1450 Alexandria, VA 22313-1450

Sir:

Patentee(s) respectfully request(s) that a Certificate of Correction be issued in the subject patent, pursuant to 35 U.S.C. §254 and 37 C.F.R. §1.322, to correct the mistake(s) shown on the attached Form PTO-1050.

Since the mistakes are Patent Office mistakes, it is believed that no fee is required.

Respectfully submitted,

STAAS & HALSEY LLP

Registration No. 30,358

1201 New York Ave, N.W., 7th Floor

Washington, D.C. 20005 Telephone: (202) 434-1500 Facsimile: (202) 434-1501

of Correction

JUN 0 2 2006

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 6,947,435

DATED: September 20, 2005

INVENTOR(S): Satoru CHIKUMA, et al.

On the cover page (54) Title, after "SYSTEM" insert --,--

Column 1, lines 1-4, after "SYSTEM" insert --,--

Columns 22-23, line 66 and 1, change "as defined in claim 1, further comprising; a" to --wherein the transmission apparatus communicates with a reception apparatus through a radio channel, said transmission apparatus comprising:

monitoring means for monitoring whether or not a transmission request for data, designating the transmission apparatus itself as a transmission destination, has been issued by said transmission apparatus or the reception apparatus connected thereto through a network;

generation means for generating and initiating a process in the transmission apparatus to serve as a logical reception destination for the data and generating a buffer in correspondence with the process, when said monitoring means has detected the issue of the transmission request;

transfer means for transferring the date from a transmission request source to said process in accordance with communications of an interval virtual circuit type, so as to store in the buffer the data transmitted by the transmission request source;

transmission means for transmitting the data stored in said buffer, to said reception apparatus through the radio channel; and--

Column 23, line 2, change "buffer; and" to --buffer; --

Column 23, line 8-9, change "as defined in claim 1, further comprising; a" to --wherein the transmission apparatus communicates with a reception apparatus through a radio channel, said transmission apparatus comprising:

monitoring means for monitoring whether or not a transmission request for data, designating the transmission apparatus itself as a transmission destination, has been issued by said transmission apparatus or the reception apparatus connected thereto through a network;

generation means for generating and initiating a process in the transmission apparatus to serve as a logical reception destination for the data and generating a buffer in correspondence with the process, when said monitoring means has detected the issue of the transmission request;

transfer means for transferring the date from a transmission request source to said process in accordance with communications of an interval virtual circuit type, so as to store in the buffer the data transmitted by the transmission request source;

transmission means for transmitting the data stored in said buffer, to said reception apparatus through the radio channel; and--

MAILING ADDRESS OF SENDER:

STAAS & HALSEY LLP 1201 New York Ave., N.W. 7th Floor Washington, DC 20005 PATENT NO. <u>6,947,435</u>

No. of add'l copies @ 50¢ per page